1/17

Fig. 1

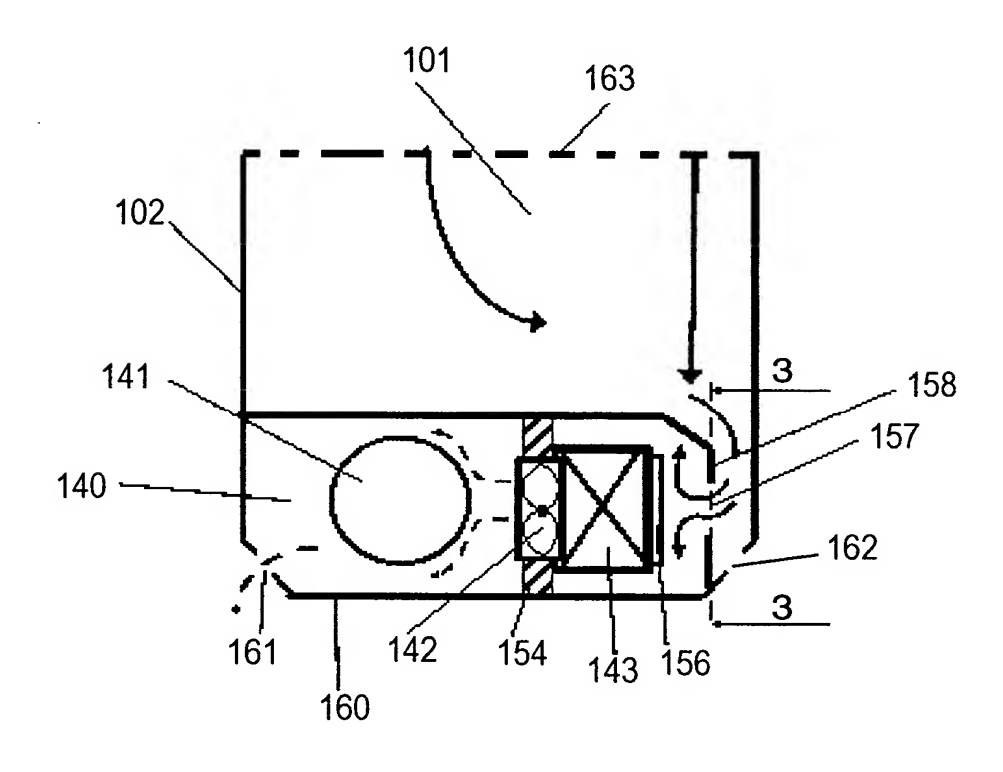


Fig. 2

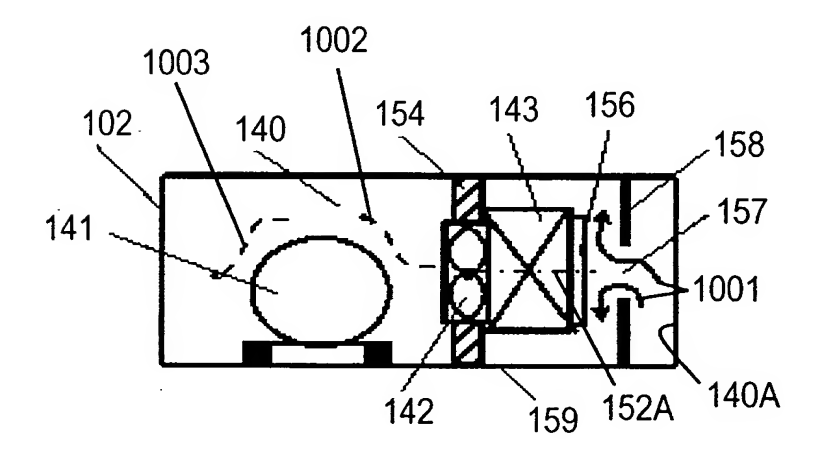


Fig. 3

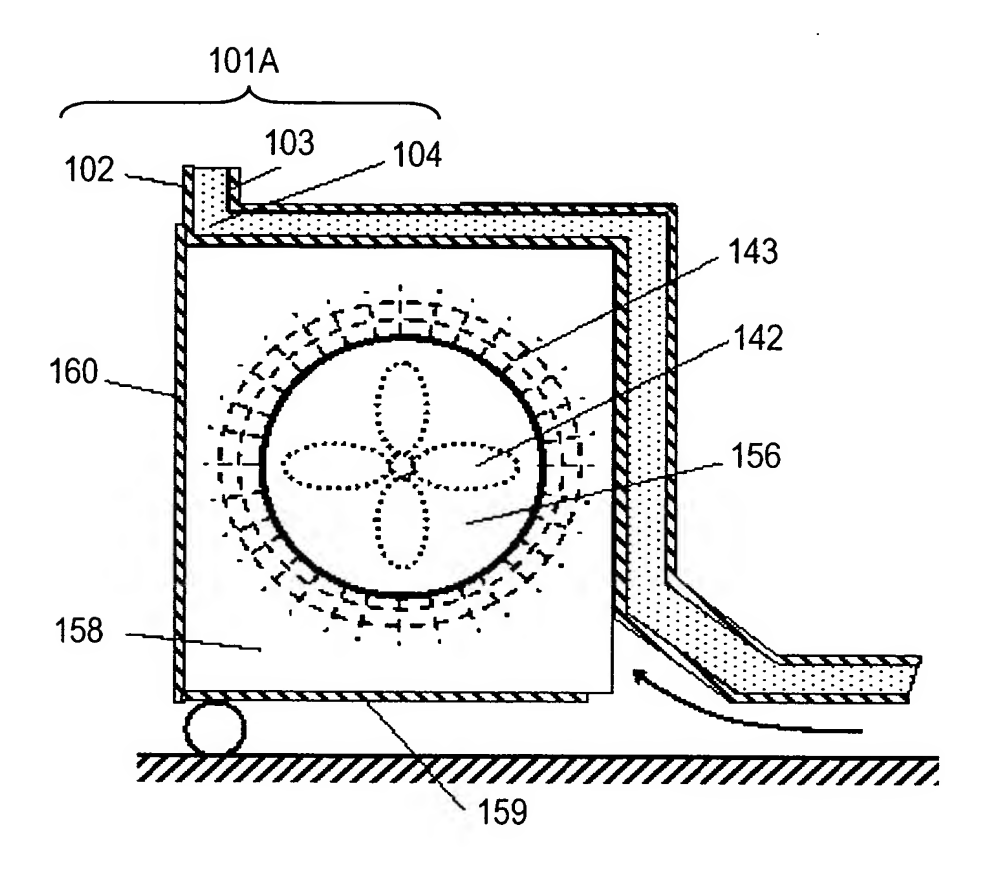
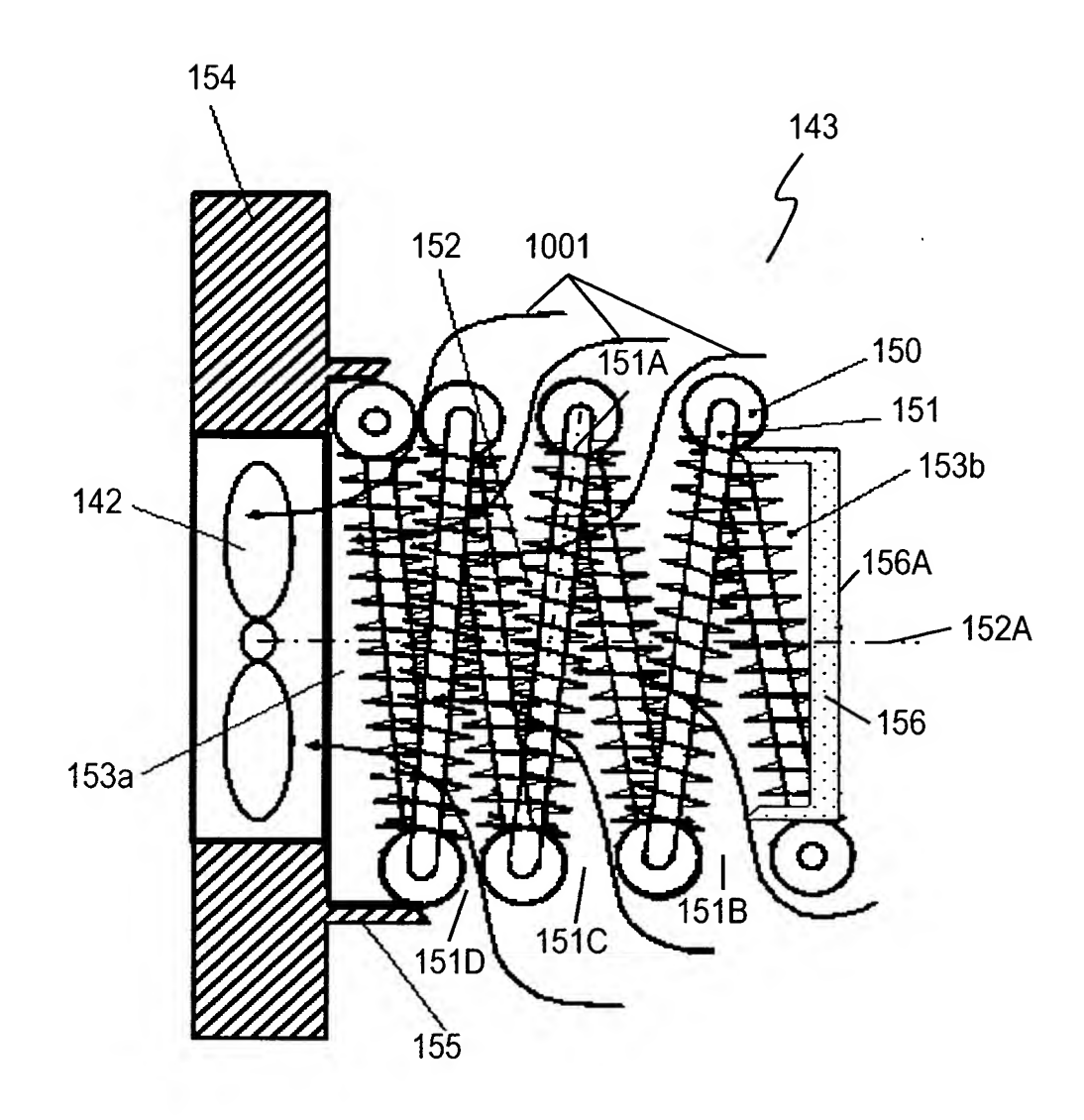
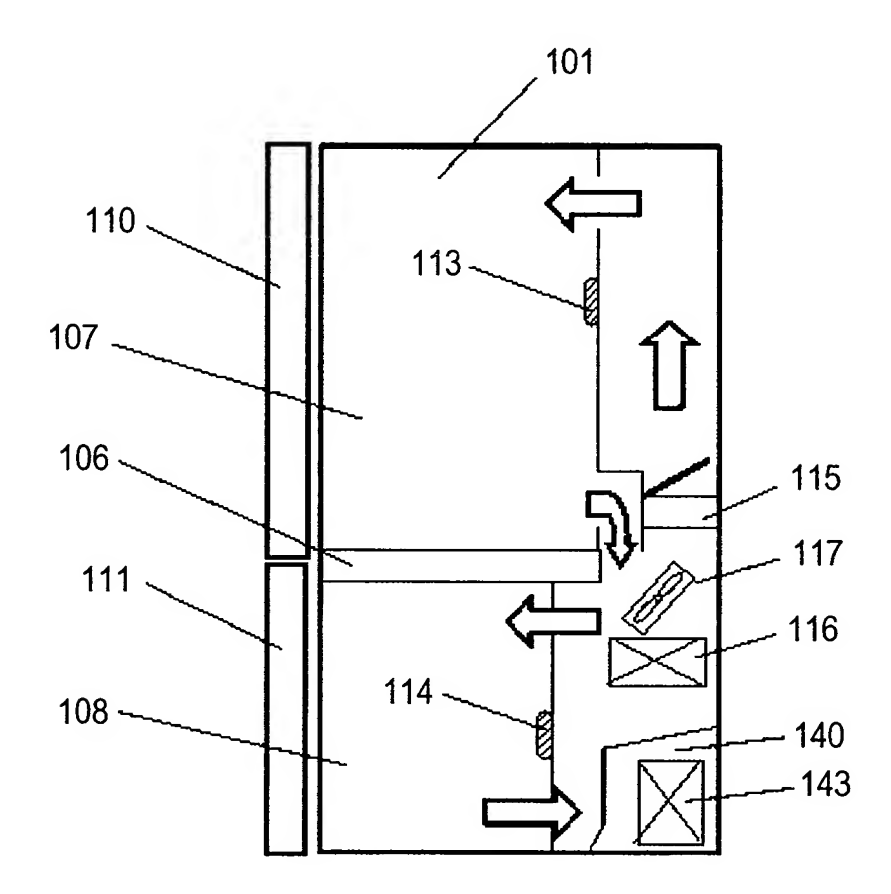


Fig. 4



4/17

Fig. 5A



5/17

Fig. 5B

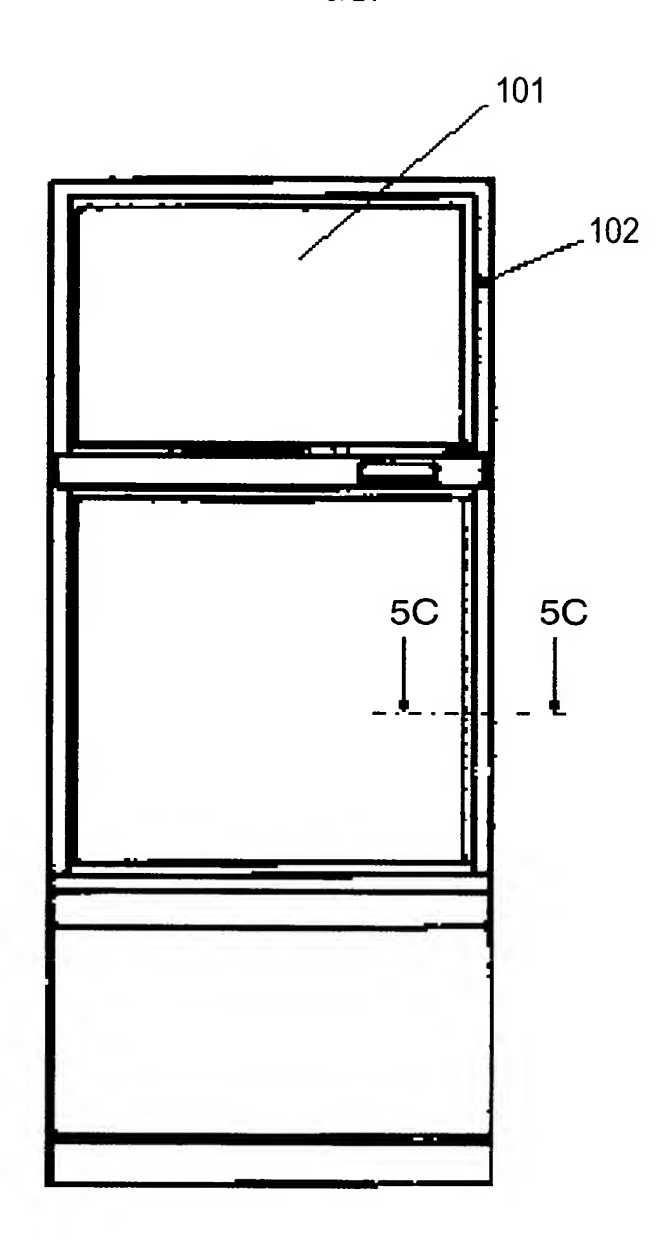
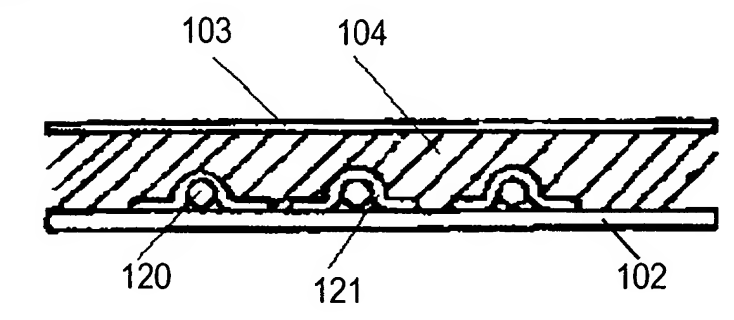


Fig. 5C



6/17

Fig. 6

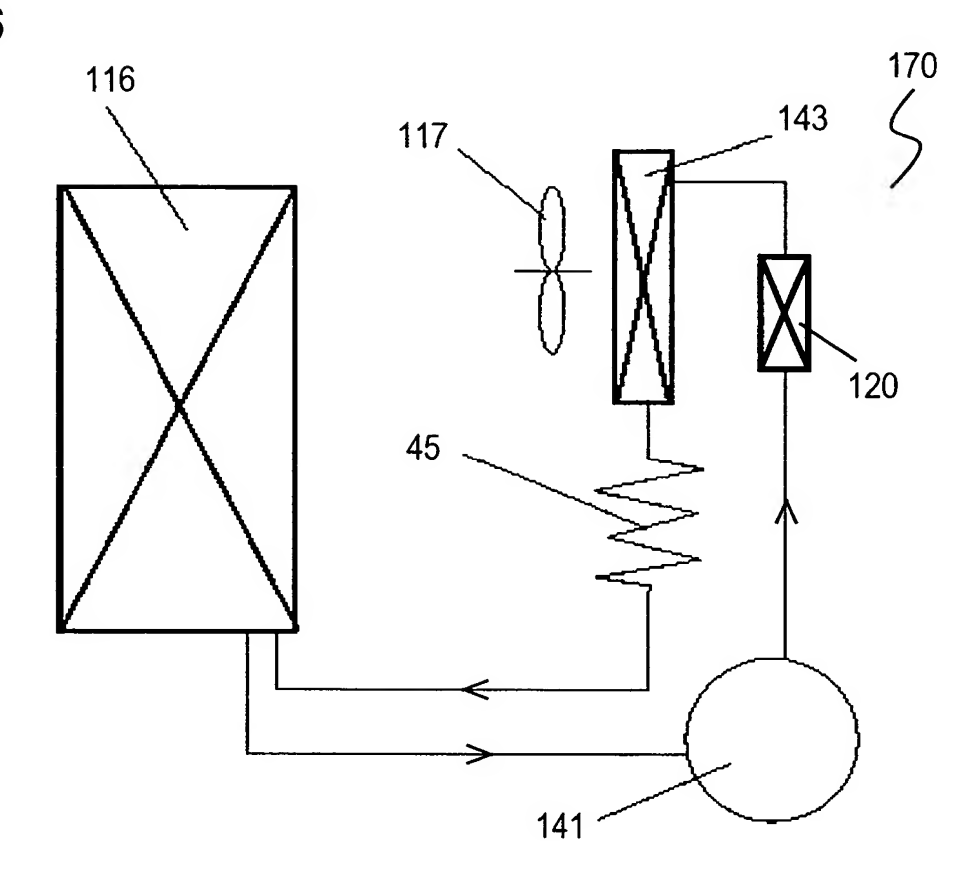


Fig. 7

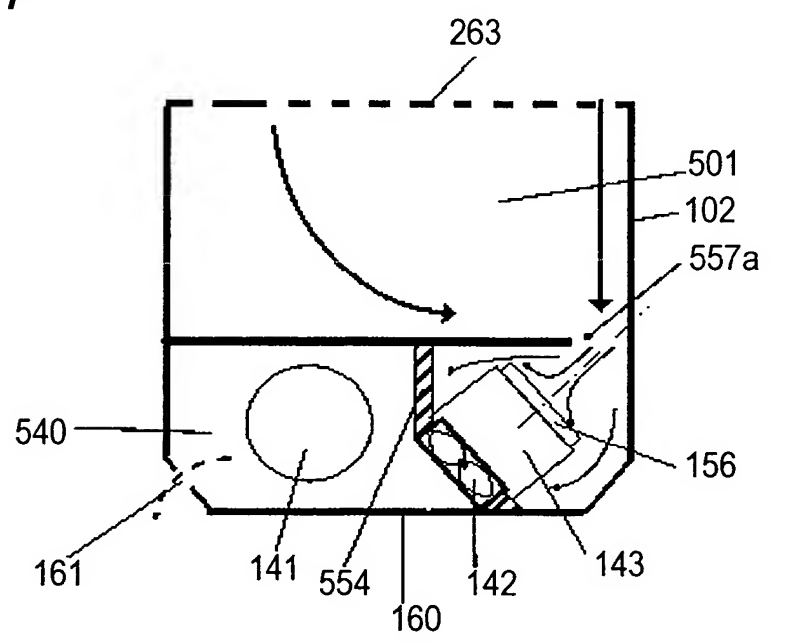


Fig. 8

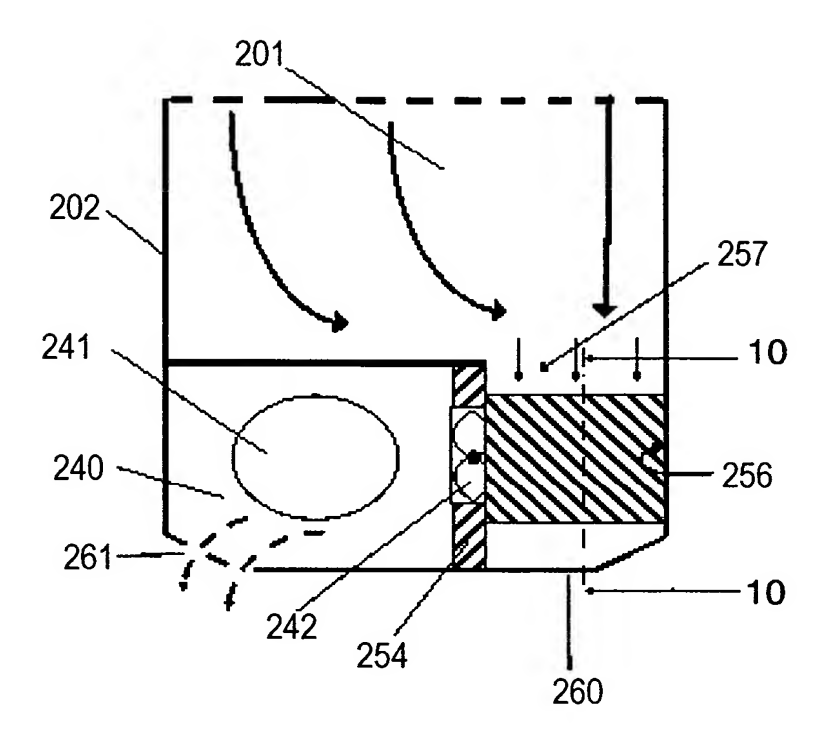


Fig. 9

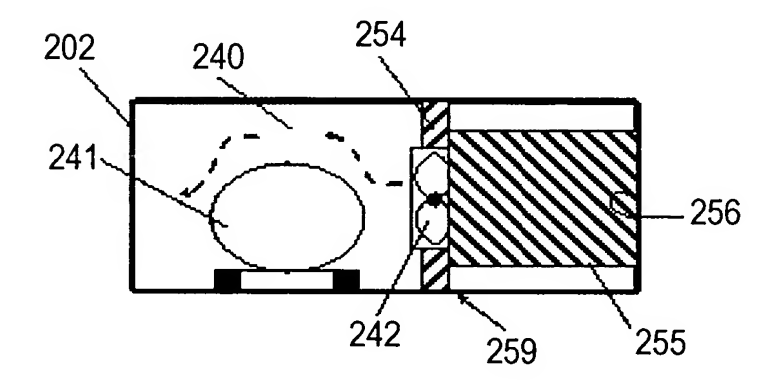


Fig. 10

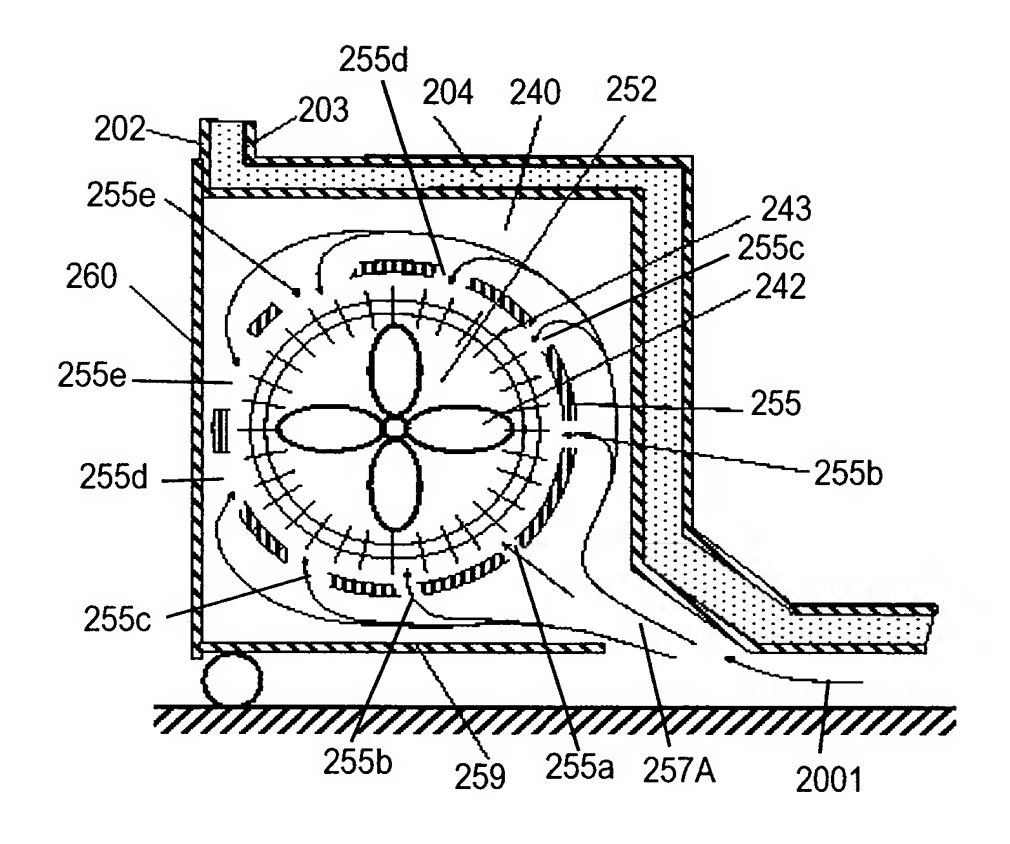


Fig. 11

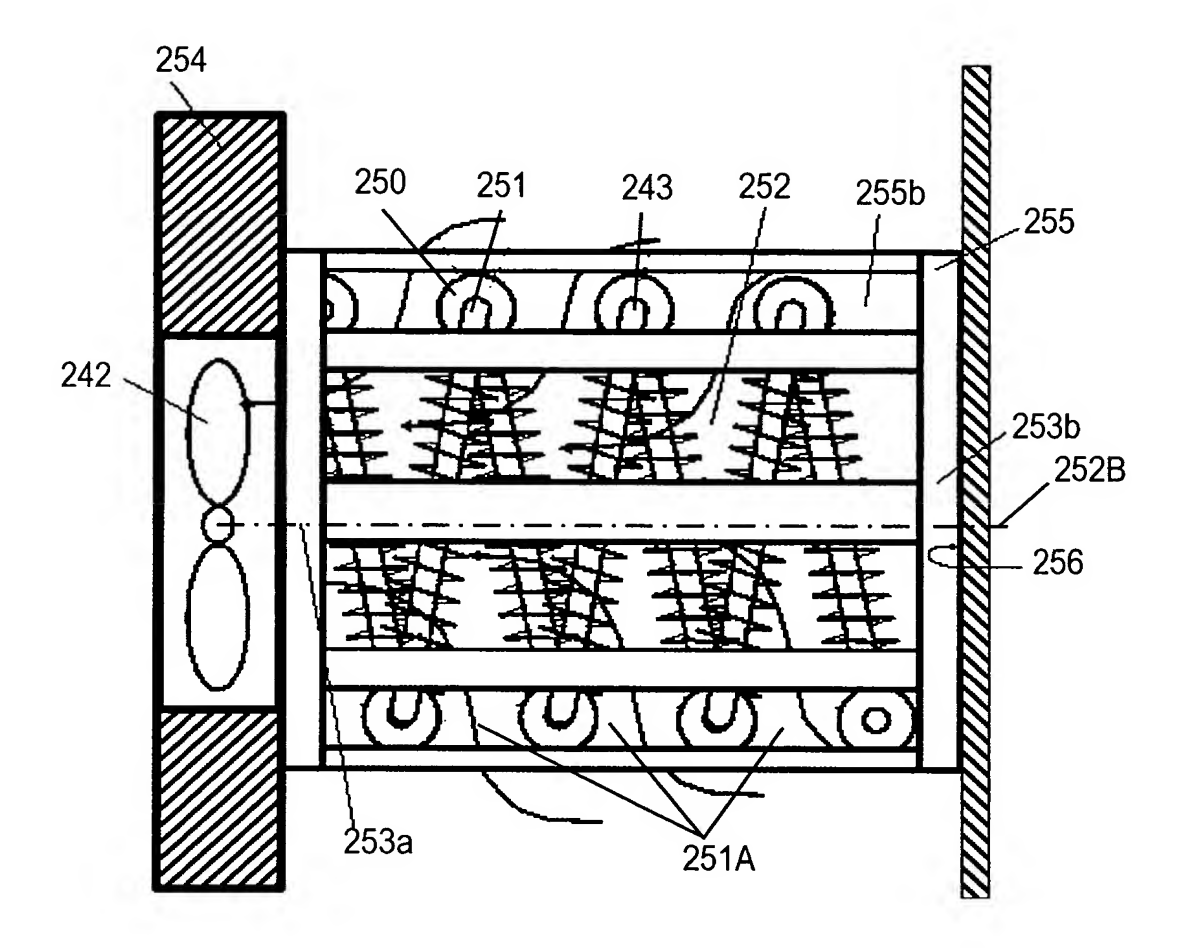


Fig. 12

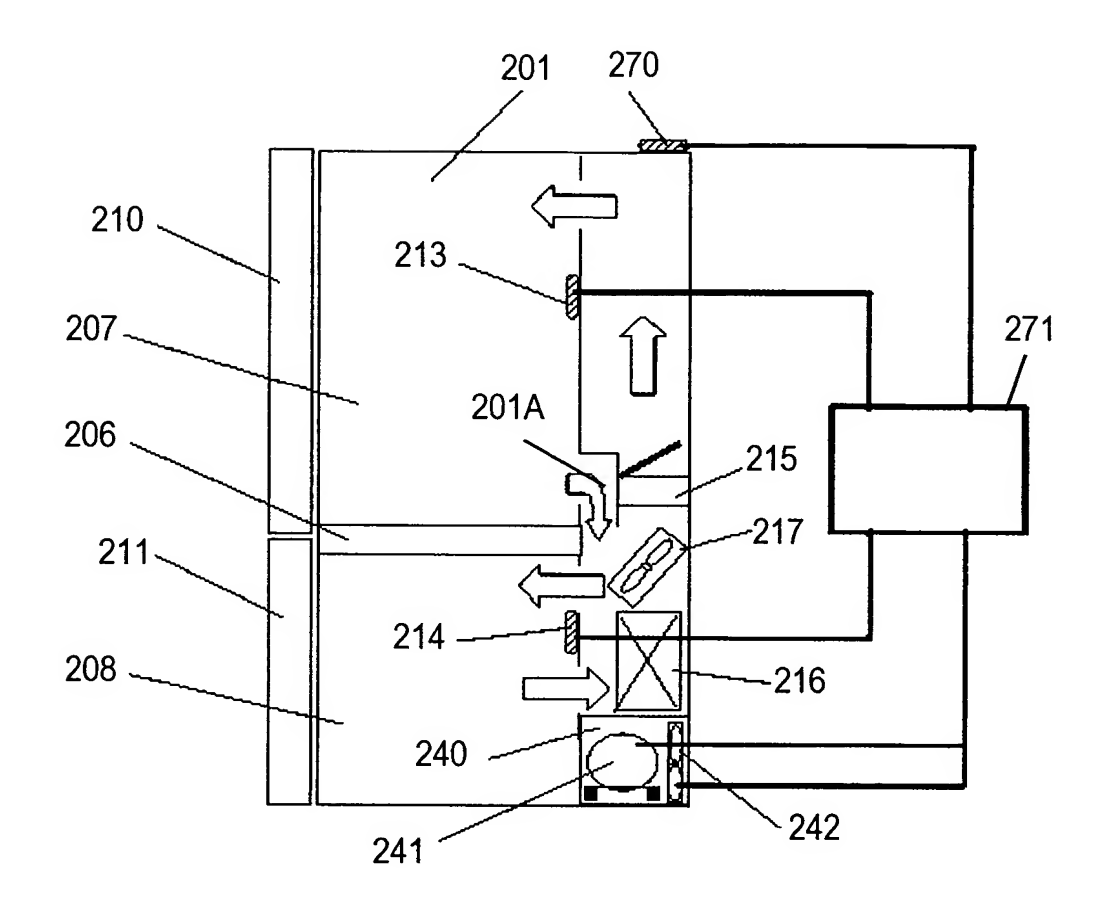


Fig. 13

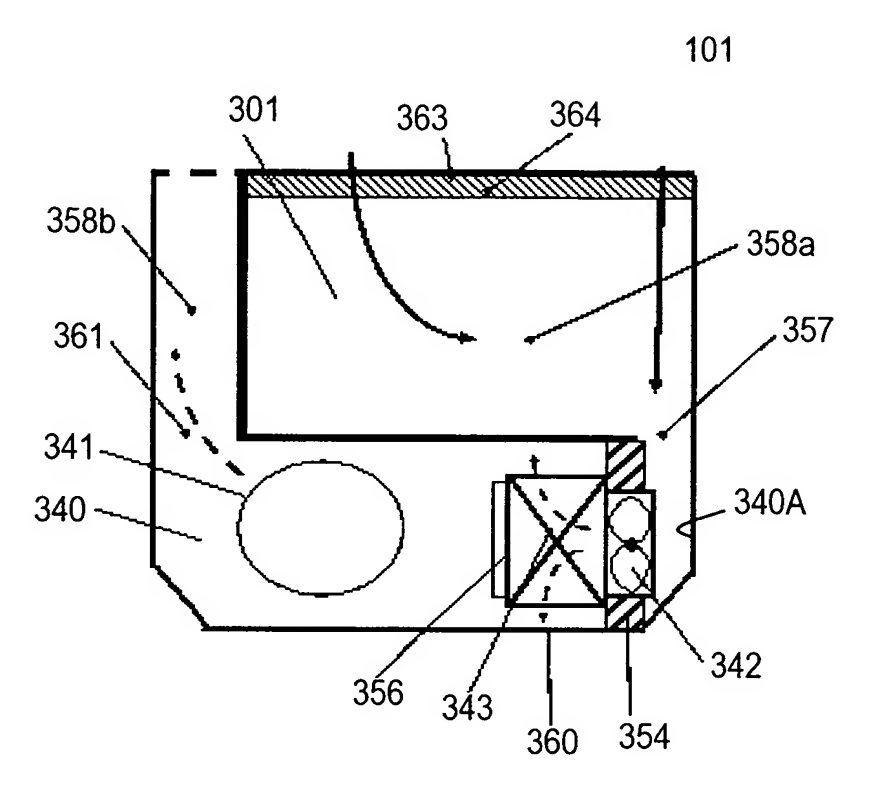


Fig. 14

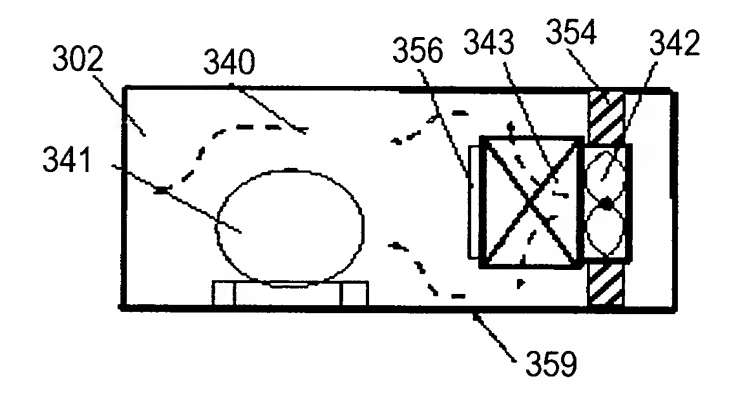


Fig. 15

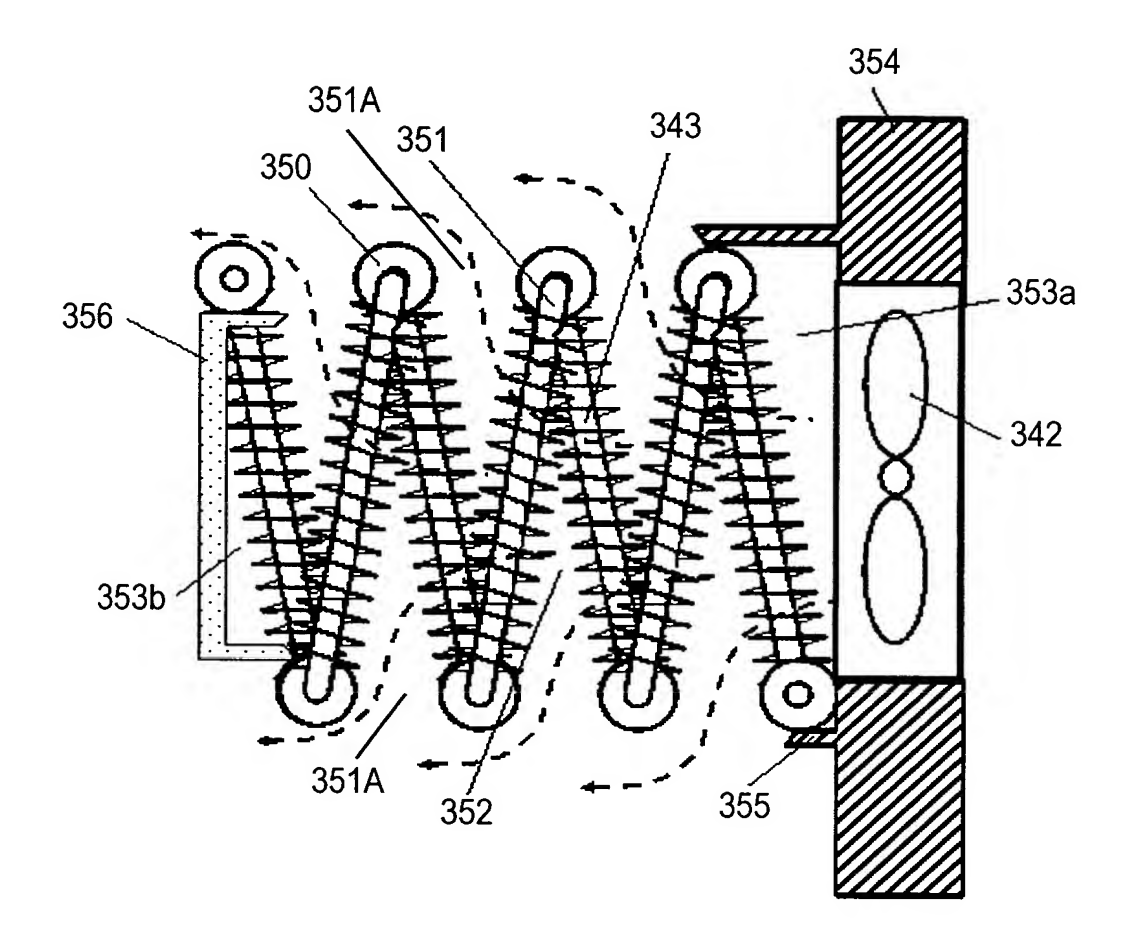
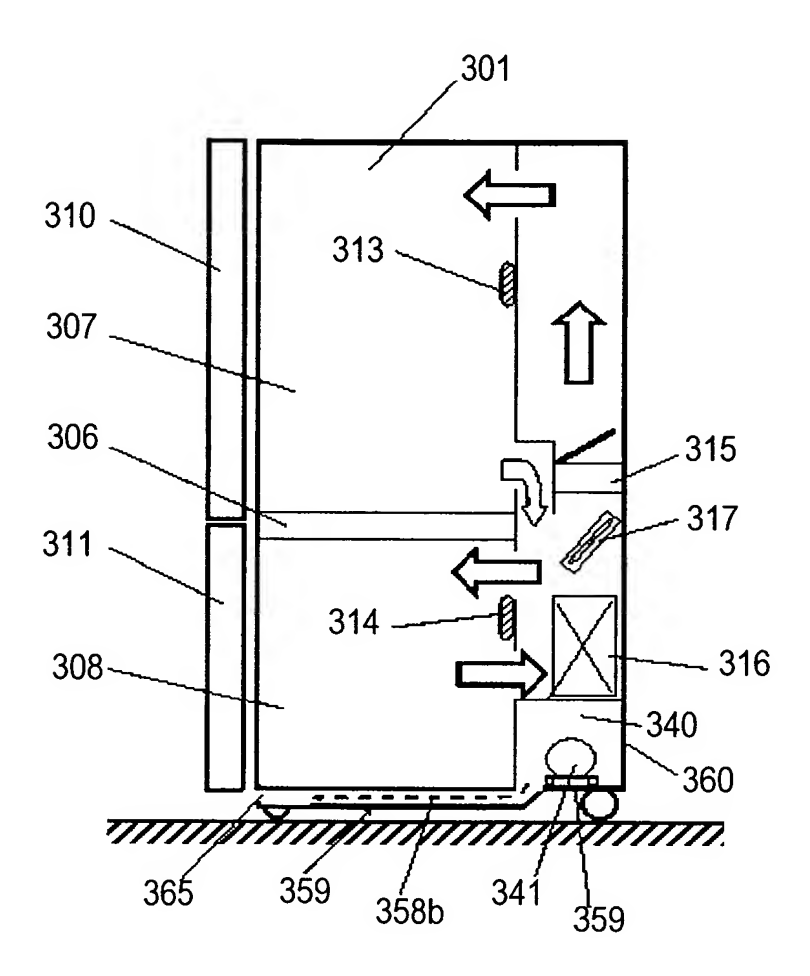


Fig. 16



14/17

Fig. 17

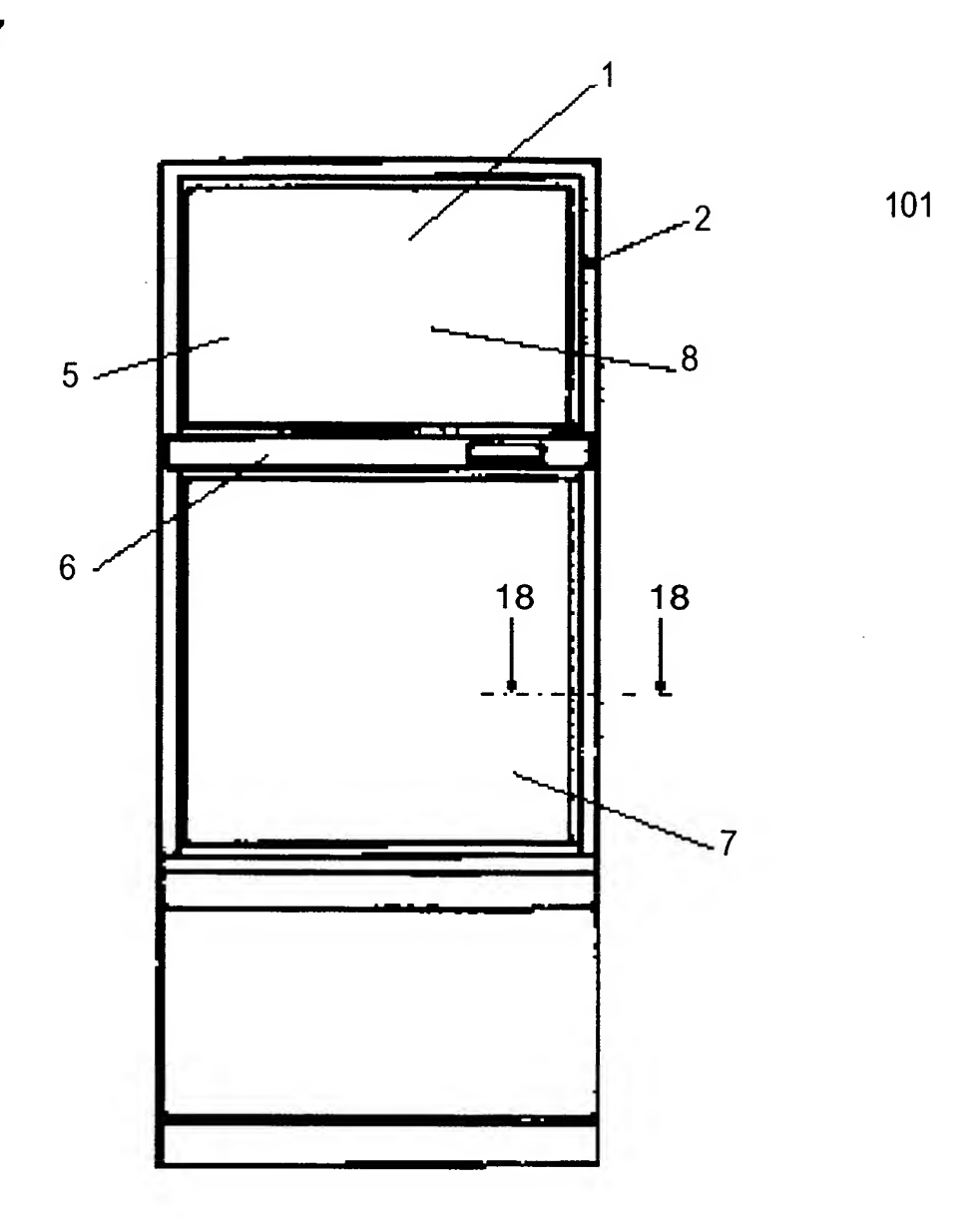
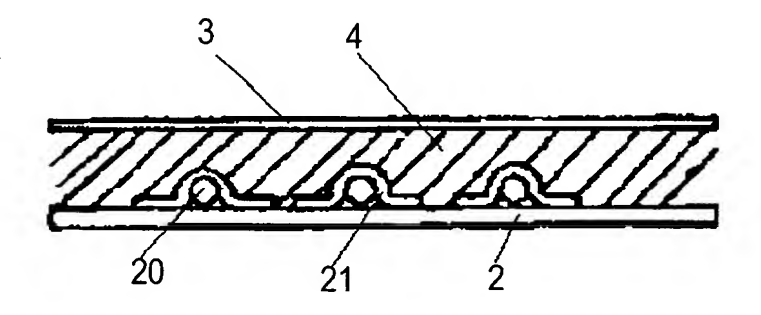


Fig. 18



15/17

Fig. 19

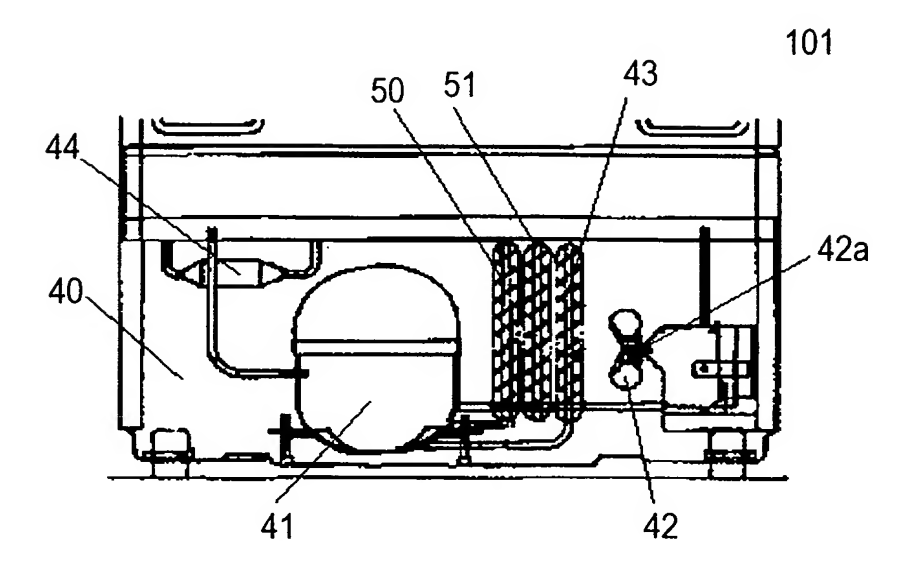
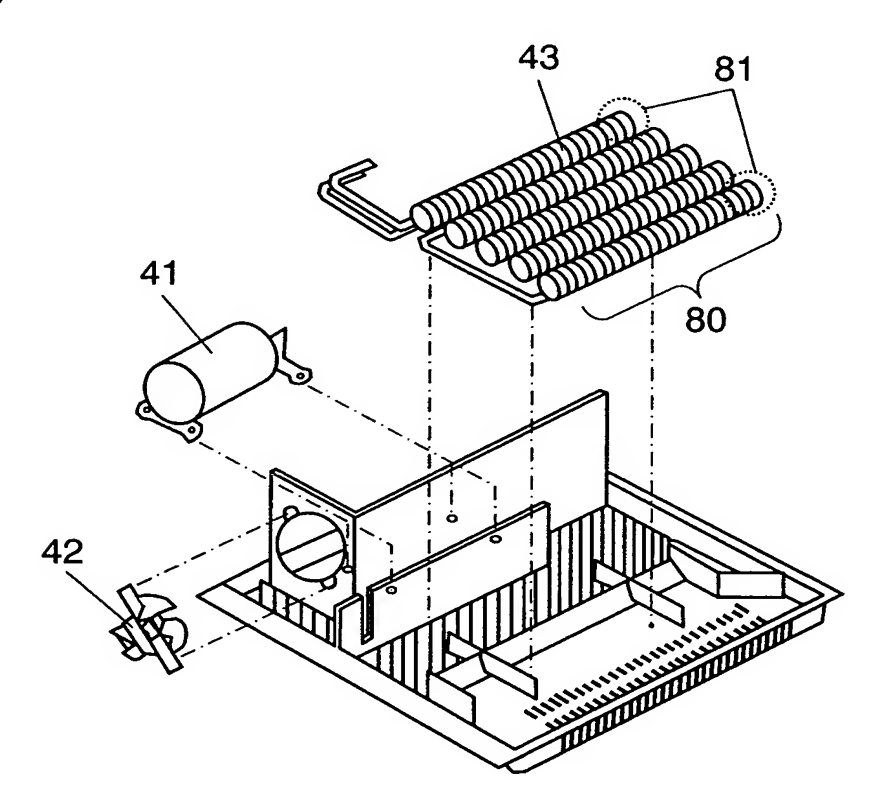


Fig. 20



#### Shuhei SUGIMOTO et al. REFRIGERATOR File No. MAT-8861US; Cust. No. 52473

Reference Numerals	
101	Refrigerator
140	Machine Compartment
142	Blower
143	Condenser
150	Fin
151	Pipe
152	Inner Space
153a	Opening
153b	Opening
156	Cover
157a	Air Inlet
201	Refrigerator
240	Machine Compartment
242	Blower
243	Condenser
250	Fin
251	Pipe
252	Inner Space
253a	Opening
253b	Opening
257	Air Inlet
255	Flow-Control Guide
255a	Ventilation Slot
271	Controller
301	Refrigerator
340	Machine Compartment
342	Blower
343	Condenser
350	Fin
351	Pipe
352	Inner Space
353a	Opening
353b	Opening

#### Shuhei SUGIMOTO et al. REFRIGERATOR File No. MAT-8861US; Cust. No. 52473

356	Cover
357	Air Inlet
358a	Air Intake Path
358b	Air Discharge Path
364	Filter